

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	32	(alivisatos or bruchez or schultz).in. and ((\$4crystal or \$4particle or colloid) near5 (order\$2 or pattern\$4 or assembly or arrang \$5) and (\$2dna or "single strand" or "single stranded" or \$5nucleotide))	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:13
L4	60	(niemeyer or gao).in. and (\$4crystal or \$4particle or colloid) near5 (\$2dna or "single strand" or "single stranded" or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:34
L5	8	4 and (\$4crystal or \$4particle or colloid) near5 (order\$2 or pattern\$4 or assembly or arrang \$5 or network)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:36
L6	0	4 and (\$4crystal or colloid) near5 (order \$2 or pattern\$4 or assembly or arrang \$5 or network)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:36
L7	17	(niemeyer or gao).in. and (\$4crystal or colloid) near5 (\$2dna or "single strand" or "single stranded" or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:36
L8	0	7 and (\$4crystal or colloid) near8 (order \$2 or pattern\$4 or assembly or arrang \$5 or network)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:37

L9	1	(alivisatos or bruchez).in. and (\$4crystal or \$4particle or colloid) same stoichiometr\$5	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:46
L10	10	(alivisatos or bruchez).in. and ((\$4crystal or \$4particle or colloid) same (order\$2 or pattern\$4 or assembly or arrang \$5) same (ligand or target or analyte or biomolecule or \$2dna or "single strand" or "single stranded" or \$5nucleotide))	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:48
L13	698	(\$4crystal or \$4particle or colloid or microsphere or "quantum dot") same (order\$2 or pattern \$4 or assembly or arrang\$5) same single near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:52
L14	307	13 and (distal or proximal or termin\$3 or end) near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:54
L15	179	13 and (distal or proximal or termin\$3 or end) near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide) same (bind\$3 or interact\$4 or recogniz\$4 or coupl \$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:55

L16	119	15 and (\$4crystal or \$4particle or colloid or microsphere or "quantum dot") near5 (order or ordered or pattern\$4 or assembly or arrang \$5)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:56
L17	117	16 and ("single copy" or individual or one) near4 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:57
L18	117	16 and ("single copy" or one) near4 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 08:57
L19	1207	(\$4crystal or \$4particle or colloid or microsphere or "quantum dot" or bead) same (order\$2 or pattern\$4 or assembly or arrang \$5) same single near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:02
L20	288	19 and metal\$4 near8 (\$4crystal or \$4particle or colloid or microsphere or "quantum dot" or bead)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:02
L21	201	20 and (distal or proximal or termin\$3 or end) near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:02

L22	658	19 and (distal or proximal or termin\$3 or end) near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:03
L23	376	19 and (distal or proximal or termin\$3 or end) near2 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide) same (bind\$3 or interact\$4 or recogniz\$4 or coupl \$4)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:03
L24	207	23 and (\$4crystal or \$4particle or colloid or microsphere or "quantum dot" or bead) near5 (order or ordered or pattern \$4 or assembly or arrang\$5)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:03
L25	205	24 and ("single copy" or individual or one) near4 (ligand or target or analyte or biomolecule or \$2dna or strand\$2 or \$5nucleotide)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:04
L26	88	25 not 17	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:04
L27	53	26 and metal\$4 same (\$4crystal or \$4particle or colloid or microsphere or "quantum dot" or bead)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:04
L28	4	27 and "single copy"	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:05

L29	357	single adj (copy or molecule) near5 (\$4crystal or \$4particle or colloid or microsphere or "quantum dot" or bead)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:29
L30	34	19 and 29	US-PGPUB; USPAT; DERWENT	OR	ON	2008/04/18 09:31

4/ 18/ 08 9:52:11 AM

C:\Documents and Settings\bforman\My Documents\EAST\Workspaces\% blankpage.
wsp